Intersomatic cervical cage

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Abstract

The Invention relates to a device for internal retention and for intersomatic fusion of the vertebrae in case of discectomy, referred to by the name intersomatic cage. The characteristics of the cage are as follows: - it is made of polyethylene or an equivalent, optionally absorbable, material and introduces a shock-absorption factor which reduces the transmission of stresses. - Geometrically, the cage has the shape of a parallelepiped and may or may not comprise a central reinforcing partition (2). Its anterior (5) and posterior (6) faces have heights which are determined so as to retain an intervertebral apace and normal lordosis. The edges of each of the faces of the cage are provided with notches (11) intended to oppose displacements. - It is equipped, in its central region, with a radiopaque marker which makes it possible to monitor over time the displacement of the implant and allow conduction of perturbed radiological and MRI

examinations. - Volumes are available for accommodating bone fragments of suitable dimensions.

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